

Great Plains Analytical Cytometry Association
invites you to join us for our keynote speaker address

NOVEL SCREENS UTILIZING FLOW CYTOMETRY

Friday September 4th 2:30 - 4:00 PM in Beller 1001/3

Wine and cheese reception from 1 - 4 PM



**"Sorting Out Lipoprotein Sorting in Lyme
Disease Bacteria"**

Wolf Zückert, Ph.D.

Department of Microbiology, Molecular
Genetics and Immunology KUMC

**"Colinearity of the Hoxb Complex:
FACS vs. Fiction "**

Mark Parrish, Ph.D.

Stowers Institute for Medical Research



Cyntellect, BD, Beckman Coulter, and Accuri Cytometers
will have cell sorting instruments on display in the Beller
lobby on Friday along with posters from many other
companies with cytometry related products.

The Great Plains Analytical Cytometry Association, GPACA, originated on the KUMC campus as a chapter of the International Society for the Advancement of Cytometry in 2008. Please come and support your Flow Cytometry Core and GPACA!

Great Plains Analytical Cytometry Association 2nd Annual Conference Itinerary

September 4, 2009 – Keynote Speaker followed by Social

Where: Kansas Life Sciences Innovation Center
First Floor, Beller Conference Center

1:00-3:00 Vendor display and Poster session

2:30-4:00 Keynote – Novel Screens Utilizing Flow Cytometry
Wolf Zückert, PhD, KUMC Microbiology
Mark Parrish, PhD, Stowers Institute

5:00 PM TAILGATE @ THE K

Where: Kaufman Stadium Gate A

6:30 – 7:00 Take seat

7:00 – 11:00 Game on – GO ROYALS!



September 5, 2009 – Cytometry Users Meeting

Where: Kansas Life Sciences Innovation Center Third Floor, room 3051

8:30 - 9:30 Core Managers Meeting

9:00 Complimentary Continental Breakfast

9:30 – 12:00 Welcome, Joyce Slusser, PhD, KUMC Flow Core Director
Participants give a 15-20 presentation about their instrumentation,
methodology, and research.

12:00 – 1:00 Free lunch for participants

discussion of the future of GPACA, location of
and speakers for the meeting next meeting.

RSVP to Michael Stewart mstewart2@kumc.edu